

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)**Scholar** Results 1 - 4 of 4 for **intitle:token available process grant modification client server "file system"**. (0.09 seconds)

Tip: Try removing quotes from your search to get more results.

System and method for multi-level token management for distributed file systems

LK Loucks, AA Shaheen - US Patent 5,634,122, 1997 - Google Patents

... to a file by a local process does not suffer a time penalty ... available token to the requesting client. ... In FIG. 4, the local token manager, ltkm (422) synchro- ...

Cited by 32 - Related articles - Web Search - All 3 versions

Distributed token management in Calypso file system

A Mohindra, M Devarakonda, IBMTJWR Center, Y ... - Parallel and Distributed Processing, 1994. Proceedings. ..., 1994 - ieeexplore.ieee.org

... token, it updates the LLM-table4 and grants the lock to the requesting process. ... the LLM informs the LCS to update the LCS-table and grant the token to the ...

Cited by 24 - Related articles - Web Search

System and method for ensuring QOS in a token ring network utilizing an access regulator at each ...

MJ Baugher, JK Bigler, MR Simpson - US Patent 5,634,006, 1997 - freepatentsonline.com

... If an appropriate token is not available, the ring ... and they are recognizable in the Token Ring embodiment ... bandwidth by a poorly behaved or erroneous process. ...

Cited by 24 - Related articles - Web Search - All 3 versions

Multi-level token management for distributed file systems

LK Loucks, AA Shaheen - EP Patent 0,720,091, 1996 - freepatentsonline.com

... MDFS of figure 5 is used to demonstrate this process. ... To make a filesset y available for read and write ... clients, mtkm must acquire an Open_Write token for y ...

Web Search - All 3 versions

Key authors: **L Loucks** - **A Shaheen** - **A Mohindra** - **M Devarakonda** - **I Center**[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google